[Rollcall Vote No. 307 Legislative] YEAS—58

Baldwin Heinrich Reed Bennet Hickenlooper Rosen Blumenthal Hirono Rubio Hyde-Smith Booker Sanders Brown Kaine Schatz Burr Kellv Schumer Cantwell King Shaheen Klobuchar Capito Sinema Cardin Leahv Smith Carper Luján Stabenow Casey Manchin Thune Collins Markey Van Hollen Coons McConnell Warner Cortez Masto Menendez Warnock Cramer Merklev Duckworth Warren Murphy Whitehouse Murray Durbin Feinstein Wicker Ossoff Padilla Gillibrand Wyden Hassan Peters

NAYS-39

Hagerty Barrasso Risch Blackburn Hawley Romney Boozman Hoeven Rounds Brann Johnson Sasse Scott (FL) Kennedy Cassidy Lankford Cornyn Scott (SC) Cotton Lee Shelby Lummis Sullivan Crapo Marshall Tester Daines Moran Tillis Murkowski Ernst Toomey Tuberville Fischer Paul Grasslev Portman Young

NOT VOTING-3

Blunt Graham Inhofe

The amendment (No. 2570) was agreed to.

The PRESIDING OFFICER (Mr WARNOCK). The majority leader.

Mr. SCHUMER. Mr. President, before I close, I have some brief remarks.

First, on the bill that just passed, let me thank my colleagues for passing this very important bill.

It stems from the fact that, in 2018, 20 lives were lost in a tragic limousine accident in Schoharie, NY. The families came from the small city of Amsterdam, the people. They had done just the right thing. It is a group that went out. They knew they might be enjoying themselves, and so they hired a big, long stretch limo. Unfortunately, as the limo came down the hill in Schoharie, it crashed, and 20 people died.

I met the families. These were young people in the prime of life. I met one mom. She lost four daughters—four daughters—in this crash. This community of Amsterdam and these families have endured endless tragedy.

But instead of cursing the darkness, they have lit a candle, and they are pushing for the fact that there is a hole in regulation. We regulate trucks, and we regulate smaller limos, but when it is a large limo, and they are not sure what it is classified as, then there is virtually no regulation. This legislation fills that hole. The accident was preventable.

There was another accident on Long Island—four young women in the prime of life killed in the same way. That was preventable.

Now Congress finally has the opportunity to address the gaps and loopholes that have allowed limousines to escape the basic safety standards that cover other vehicles.

My amendment—and that with Senator GILLIBRAND—would ensure that limousines meet minimum safety standards. It mandates seatbelts and seat safety standards, and it will save lives. So I thank my colleagues for supporting this amendment.

It is a beautiful thing what these families are doing. The hole in their heart will never go away. The hole in the heart of the whole city of Amsterdam, which lost so many of their vital young men and women, will never go away. But instead of cursing the darkness, they are lighting the candle, and, tonight, the candle was lit thanks to the bipartisan cooperation we have here. So I thank my colleagues.

H.R. 3684

Mr. President, now on the matter of today, the Senate is making really good progress, really good progress. As you know, I had promised, when we opened up our two-track process, that we would be fully bipartisan in the amendment process as we move forward on the bipartisan infrastructure bill. Well, I think no one can deny that we have kept our word here in the Democratic majority.

So far, the Senate has considered 22 amendments on this bipartisan piece of legislation, 15 of them today. That is more amendments than probably happened in many months when we were in the minority. Of those amendments, 12 have been agreed to—5 by voice vote, 7 by rollcall; 10 were not agreed to; 13 of those 22 amendments—more than half—were sponsored by Republicans. So, clearly, we have shown a willingness to allow Members who are not part of the bipartisan group to have input into this important bill.

Tomorrow, we will continue to consider amendments, and then, hopefully, we can bring this bill to a close in the very near future.

So the Chamber is working as Members on both sides of the aisle have wanted it to. I am proud of what we have been able to do today and hope we can continue tomorrow in that vein.

MORNING BUSINESS

TRIBUTE TO BILL CAMERON

Mr. DURBIN. Mr. President, August 20 will be the end of an era in Chicago as WLS 890 AM political reporter Bill Cameron puts his microphone down after a 51-year career on the radio. Bill is the "Dean" of Chicago political reporters, joining the city hall beat in 1970 and covering all the major stories in Chicago since that time. The announcement of his pending retirement brought praise for Bill's legendary career, with one colleague calling him a "walking encyclopedia of political knowledge."

When asked by a fellow reporter how he had survived his first 50 years in the industry, Bill said he took inspiration in advice from Chicago Cubs legend Ernie Banks: "Find something you love to do and stick with it." Stick with it; he certainly did. Bill earned the admiration of his peers for his ability to elicit honest answers from his interview subjects. Bill always finds a way to cut to the heart of an issue and deliver insightful reports for his listeners.

Bill and I are both natives of East St. Louis, IL, though we never met until my Senate election and his Chicago beat brought us together. Bill's father Fred was a successful high school football coach, winning more than 100 games for the storied East St. Louis Flyers. Instead of following his father's footsteps into football, Bill chose broadcast journalism, earning a bachelor's degree at Indiana University. And we are all the better for it.

Bill started as a news writer for NBC 5 in Chicago in 1969 but left TV for good the next year, signing on at the former WMAQ 670 AM. He was there until the station switched to an all-sports format in 2000, making the jump to WLS. Bill's legendary career includes two Edward R. Murrow Awards, a Peabody Award, and countless other accolades. In addition to his day-to-day duties covering the city hall beat for WLS, Bill is the host of the station's weekly public affairs show, "Connected to Chicago."

Bill has covered numerous mayors, Governors—and even U.S. Senators—in his career. He has been there for election nights, policy press conferences, breaking news, and jury verdicts. He has seen it all in 50-plus years of broadcasting. So what does he want to see now in retirement? Bill says it is time to go see more National Parks.

Well, Bill, I hope you enjoy all the beauty that our National Parks have to offer you in retirement. I will miss your questions at press conferences and our lively discussions about the issues of the day on "Connected to Chicago."

You certainly found something you loved and stuck with it, and you did it with class.

Enjoy your retirement.

AMENDMENT NO. 2478

Mr. LEE. Mr. President, if there had been a recorded vote on amendment No. 2478 to amendment No. 2137 to H.R. 3684, "To require the Minority Business Development Agency of the Department of Commerce to promote and administer programs in the public and private sectors to assist the development of minority business enterprises and to ensure that such Agency has the necessary supporting resources, particularly during economic downturns," I would have voted nay.

ARMS SALES NOTIFICATION

Mr. MENENDEZ. Mr. President, section 36(b) of the Arms Export Control Act requires that Congress receive prior notification of certain proposed arms sales as defined by that statute. Upon such notification, the Congress

has 30 calendar days during which the sale may be reviewed. The provision stipulates that, in the Senate, the notification of proposed sales shall be sent to the chairman of the Senate Foreign Relations Committee.

In keeping with the committee's intention to see that relevant information is available to the full Senate, I ask unanimous consent to have printed in the RECORD the notifications which have been received. If the cover letter references a classified annex, then such annex is available to all Senators in the office of the Foreign Relations Committee, room SD-423.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

DEFENSE SECURITY COOPERATION AGENCY. Arlington, VA.

Hon. Robert Menendez,

Chairman, Committee on Foreign Relations, U.S. Senate. Washington. DC.

DEAR MR. CHAIRMAN: Pursuant to the reporting requirements of Section 36(b)(1) of the Arms Export Control Act, as amended. we are forwarding herewith Transmittal No. 21-44, concerning the Army's proposed Letter(s) of Offer and Acceptance to the Taipei Economic and Cultural Representative Office in the United States (TECRO) for defense articles and services estimated to cost \$750 million. After this letter is delivered to your office, we plan to issue a news release to no-

tify the public of this proposed sale. Sincerely,

HEIDI H. GRANT,

Director.

Enclosures.

TRANSMITTAL NO. 21-44

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act, as amended

(i) Prospective Purchaser: Taipei Economic and Cultural Representative Office in the United States (TECRO)

(ii) Total Estimated Value:

Major Defense Equipment* \$635 million.

Other \$115 million.

Total \$750 million.

Funding Source: National Funds

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase:

Major Defense Equipment (MDE):

Forty (40) 155mm M109A6 Medium Self-Propelled Howitzer Systems. Twenty (20) M992A2 Field Artillery Ammu-

nition Support Vehicle (FAASV).

One (1) Advanced Field Artillery Tactical Data System (AFATDS).

Five (5) M88A2 Hercules Vehicles.

Five (5) M2 Chrysler Mount .50 Caliber Machine Guns.

One thousand six hundred ninety-eight (1,698) Multi-Option, Precision Guidance Kits (PGK).

Non-MDE: Also included are M109A6/ M992A2 overhaul, conversion and refurbishment services; Special Tools and Test Equipment (STTE); Defense Advanced Global Positioning System (GPS) Receiver; AN/VVS(2) Night Driver's Viewer (NDV); Dynamic Reference Unit Hybrid Replacement Inertial Navigation System; Basic Issue Items (BII); Program Management Support; Verification Testing; System Technical Support; Transportation; Spare and repair parts; communication support equipment; communication equipment integration; tools and test equipment; personnel training and training equipment; repair and return program; camouflage nets; Components of End Items (COEI),

Additional Authorized List (AAL), Technical Manuals; Quality Assurance Team (QAT); 155mm M232A1 Propelling Charges, M82 Percussion Primer Fuzes, support and test equipment, integration and test support, software delivery, publications and technical documentation. U.S. Government and contractor engineering; technical and logistics support services; storage; and other related elements of logistics and program support; OCONUS Deprocessing Service; Export Single Channel Ground and Airborne Radio System (SINCGARS); OCONUS Contractor provided Training, Field Service Representatives (FSR); M2A1 .50 Cal MG; MK93 MOD 2 Mount Machine Gun; M239 Smoke Grenade Launchers, U.S. Government and contractor representatives' technical assistance, engineering and logistics support services, and other related elements of logistics support.

(iv) Military Department: Army (TW-B-ZDI).

(v) Prior Related Cases, if any: None

(vi) Sales Commission, Fee, etc., Paid, Offered, or Agreed to be Paid: None.

(vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: See Attached Annex.

(viii) Date Report Delivered to Congress: August 4, 2021.

As defined in Section 47

(6) of the Arms Export Control Act. POLICY JUSTIFICATION

Taipei Economic and Cultural Representative Office in the United States (TECRO)-155mm M109A6 Paladin Medium Self-Propelled Howitzer System

TECRO has requested to buy forty (40) 155mm M109A6 Medium Self-Propelled Howitzer Systems; twenty (20) M992A2 Field Artillerv Ammunition Support Vehicles (FAASV); one (1) Advanced Field Artillery Tactical Data System (AFATDS); five (5) M88A2 Hercules vehicles; five (5) M2 Chrysler Mount .50 caliber machine guns; and one thousand six hundred ninety-eight (1,698) multi-option, Precision Guidance Kits (PGK). Also included are M109A6/M992A2 overhaul, conversion and refurbishment services: Special Tools and Test Equipment (STTE); Defense Advanced Global Positioning System (GPS) Receiver; AN/VVS(2) Night Driver's Viewer (NDV); Dynamic Reference Unit Hybrid Replacement Inertial Navigation System: Basic Issue Items (BII): Program Management Support: Verification Testing: System Technical Support: Transportation; Spare and repair parts; communication support equipment; communication equipment integration; tools and test equipment; personnel training and training equipment; repair and return program; camouflage nets; Components of End Items (COEI), Additional Authorized List (AAL), Technical Manuals; Quality Assurance Team (QAT); 155mm M232A1 Propelling Charges, M82 Percussion Primer Fuzes, support and test equipment, integration and test support, software delivery, publications and technical documentation. U.S. Government and contractor engineering; technical and logistics support services; storage; and other related elements of logistics and program support; OCONUS Deprocessing Service; Export Single Channel Ground and Airborne Radio System (SINCGARS); OCONUS Contractor provided Training, Field Service Representatives (FSR); M2A1 .50 Cal MG; MK93 MOD 2 Mount Machine Gun; M239 Smoke Grenade Launchers, U.S. Government and contractor representatives' technical assistance, engineering and logistics support services, and other related elements of logistics support. The total estimated program cost is \$750 million.

This proposed sale is consistent with U.S. law and policy as expressed in Public Law 96-

This proposed sale serves U.S. national, economic, and security interests by supporting the recipient's continuing efforts to modernize its armed forces and to maintain a credible defensive capability. The proposed sale will help improve the security of the recipient and assist in maintaining political stability, military balance, economic and progress in the region.

This proposed sale of M109A6 SPH will contribute to the modernization of the recipient's self-propelled howitzer fleet, enhancing its ability to meet current and future threats. These systems will contribute to the recipient's goal of updating its military capability while further enhancing interoperability with the United States and other allies. The recipient will have no difficulty absorbing these systems into its armed forces.

The proposed sale of this equipment and support will not alter the basic military balance in the region.

The prime contractor for the Self-Propelled Howitzer Systems will be BAE Systems, Anniston, AL, and Elgin, OK; M992A2 FAASV, Anniston Army Depot (ANAD), Bynum, AL; and M88A2 recovery vehicles, BAE, York, PA. The purchaser has requested offsets. At this time, agreements are undetermined and will be defined in negotiations between the purchaser and contractor.

Implementation of this proposed sale will not require the permanent assignment of any additional U.S. Government or contractor representatives to recipient. Support teams will travel to recipient on a temporary basis.

There will be no adverse impact on U.S. defense readiness as a result of this proposed

TRANSMITTAL NO. 21-44

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act

Annex Item No. vii

(vii) Sensitivity of Technology:

1. The Paladin M109A6 howitzer is the fifth product improvement to the original M109 self-propelled howitzer. It features improvements in the areas of survivability; reliability, availability, and maintainability (RAM); responsiveness; and terminal effects. The M109A6 is an armored, full tracked howitzer carrying 37 complete conventional rounds and two Copperhead projectiles and is operated by a crew of four. It is designed with a new turret structure that facilitates integration of the various turret improvements and vulnerability reduction measures. It improves overall crew compartment layout and space. The howitzer can travel at a maximum speed of 38 miles per hour and has a maximum cruising range of 186 miles. The M109A6 can operate independently, on the move, it can receive a fire mission, compute firing data, select and take up its firing position, automatically unlock and point its cannon, fire and move-all without external technical assistance. Firing the first round following a move in under 60 seconds, a "shoot and scoot" capability protects the crew from counterbattery fire. The M109A6 is capable of firing up to four rounds per minute to ranges of 30 kilometers. M109A6 features increased survivability characteristics such as day/night operability, Nuclear, Biological, Chemical (NBC) protection with climate control and secure voice and digital communications. The crew remains in the vehicle throughout the mission.

2. The Inertial Navigation Unit (INU) component provides the vehicle with its own position location utilizing sensors that continuously calculates its direction and velocity without the continuous dependency of a GPS; the INU receives GPS data from an external GPS receiver as an input when available to provide better precision. The INU allows the vehicle to more precisely calculate

its position to other components in the vehicle to improve its functions and safety of use; these functions include movement and maneuver of the vehicle, movement of the turret, and pointing of the gun tube.

3. The Electronic Fire Control System (EFCS) commonly referred to as the Paladin Fire Control System (PFCS) is the major change for the Paladin M109A6 Howitzer from the manual fire control system used on the M109A5. This gives the howitzer the ability to operate over a widely dispersed area and to move and emplace using the on board fire control navigation and GPS system. The M109A6 can move and position within an assigned position area, process technical firing data, and fire a mission without relying on aiming circles and wire lines. The M109A6 can change position more frequently, an advantage against enemy fire. Such advancements give new meaning to the artillery's ability to move, shoot and communicate. In addition, the EFCS with embedded electronic diagnostics improves maintenance and repair functions by assisting in pinpointing faults.

4. The Defense Advanced GPS (Global Positioning System) Receiver (DAGR) is a lightweight (less than 2 pounds) hand-held or host platform-mounted, dual frequency (L1/L2), Selective Availability Anti-Spoofing Module (SAASM) based, Precise Positioning Service (PPS) device that receives and decodes the L1 and L2 signals-in-space which are transmitted by the NAVSTAR GPS satellite constellation. The DAGR provides real-time positioning, velocity (ground speed), navigation, and timing (PVNT) information, in stand-alone (dismounted) and mounted (ground facilities, sea, air, and land vehicles) configurations. The DAGR can support missions involving land-based war-fighting and non-war fighting operations. The DAGR can also be used as a secondary or supplemental aid to aviation-based missions which involve operations in low-dynamic aircraft, and as an aid to navigation in water-borne operations

5. The M1156 Precision Guidance Kit (PGK) is a Global Positioning System (GPS) Guidance Kit with fuzing functions for the M795 and M549A1 155mm High Explosive (HE) Artillery Projectiles. The PGK corrects the ballistic trajectory of the projectile to reduce delivery errors and thus improves projectile accuracy. The PGK will effectively reduce target delivery error of conventional artillery munitions and reduce the number of projectiles required to execute a fire mission.

sion.
6. The 155mm M232A1 Propelling Charge (DODIC DA13), will be used in M109 series howitzers. The Modular Artillery Charge System (MACS) consists of two propelling charge module types, the M231 and the M232/M232A1, and their associated packaging. The system is compatible with all current and planned 155mm field artillery weapons.

7. The M82 Percussion Primer (DODIC N523) will be used in M109 series howitzers.

8. The International Field Artillery Tactical Data System is the international export version of the Army's Advanced Field Artillery Tactical Data System (AFATDS). It provides networked and fully automated support for the planning, coordination, control, and execution of fires and effects such as mortars, field artillery, rockets and missiles, and close air support. International versions are developed for each customer unique to the weapon and targeting systems in their inventory.

9. Field Artillery Ammunition Support Ve-

9. Field Artillery Ammunition Support Vehicle (FAASV) M992A2 this ammunition vehicle has no turret, but has a taller superstructure to store 95 rounds with a corresponding number of powders and primers. Until recently, much of the remaining inter-

nal crew space was taken up by a hydraulically powered conveyor system designed to allow the quick uploading of rounds or their transfer to the M109-series howitzer.

10. Heavy Equipment Recovery Combat Utility Lift and Evacuation System (HER-CULES) Improved Recovery Vehicle—M88A2 recovers tanks mired to different depths removes and replaces tank turrets and power packs, and uprights overturned heavy combat vehicles. The main winch of the M88A2 is capable of a 70-ton, single-line recovery, allowing the HERCULES to provide recovery of the 70-Ton M1A2 Abrams Tank.

11. The A-frame boom and hoist winch of the M88A2 can lift 35 tons. The spade can be used to anchor the vehicle when using the main winch and can be used for light earth moving to prepare a recovery area. The M88A2 employs an auxiliary power unit to provide auxiliary electrical and hydraulic power when the main engine is not in operation. It can also be used to slave start other vehicles, as well as a means to refuel or defuel vehicles. The M88A2 can refuel Abrams tanks from its own fuel tank.

12. The Browning M2 is an air-cooled, beltfed machine gun. The M2 fires from a closed bolt, operated on the short recoil principle. The M2 fires the .50 BMG cartridge, which offers long range, accuracy, and immense stopping power.

13. The highest level of classification of defense articles, components, and services included in this potential sale is SECRET

14. In a technologically advanced adversary were to obtain knowledge of the hardware and software elements, the information could be used to develop countermeasures or equivalent systems, which might reduce system effectiveness or be used in the development of a system with similar or advanced capabilities.

15. A determination has been made that the recipient can provide substantially the same degree of protection for the sensitive technology being released as the U.S. Government. This sale is necessary in furtherance of the U.S. foreign policy and national security objectives outlined in the Policy Justification.

16. All defense articles and services listed in this transmittal have been authorized for release and export to the recipient.

TRIBUTE TO ARNOLD POSTOVIT

Mr. CRAMER. Mr. President, it is a great honor for me to recognize a North Dakota hero who will celebrate his 100th birthday on August 20. Arnold Postovit of Tioga is one of our State's most treasured residents who has experienced many great moments in our State's and Nation's history.

Raised during the Great Depression on a farm near the town of Plaza, Arnold remembers days where the grasshoppers were so thick they blocked the sun. In an oral interview in 1999, this World War II veteran shared details about his military service.

Arnold graduated from Plaza High School and spent a semester at the University of North Dakota before deciding he wanted to be a pilot. This led him and a few friends to the Army recruiting center in Bismarck in the summer of 1940. With no openings in Army Air Corps units, he enlisted in the infantry and never left the 7th Infantry, 3rd Division.

He trained with a mortar unit in Washington State, going on manuevers

and practicing boat landings on Puget Sound. In January 1941, he was transferred to Fort Lewis and was on leave in Tacoma on December 7, when the Japanese bombed Pearl Harbor. In early 1942, he trained near San Diego for several months, which included desert maneuvers. Traveling by train to Virginia, it was in November 1942 when his battalion boarded the USS Thomas Jefferson and landed in North Africa 3 weeks later. There, he was was among those who conducted night patrols around Casablanca. Following more training, Arnold and his division sailed the Mediterranean Sea toward Tunis to prepare for the invasion of Sicily in July 1943. His landing craft infantry came under heavy German machinegun fire as they came ashore. He also saw action in Palermo and Messina, Italy, where he remembers heavy fighting and the cold weather at Christmastime.

"We were young and tough," Arnold recalled in 1999. "There was a lot of rain and we got sick from being wet and from the dysentery that would break out."

His life would change after his unit landed behind German lines in Anzio, Italy, in January 1944. Hitler sent some of his best battle-hardened troops to push back this surprise attack by the Allied Forces. On February 6, German troops captured Arnold and a dozen other soldiers. He was transferred to a nearby POW camp that held many other American and British soldiers.

A few weeks later, trucks took him and other POWs on a 4-day trip to northern Germany to the Stalag 2Bcamp. After a few months, he and 16 other soldiers were taken by train to a working farm, where he did general farm work for nearly a year. In the spring of 1945, as Soviet troops invaded Germany from the east, Arnold and a thousand other soldiers were marched west across Germany. They came close to the North Sea and kept warm in nearby barns during the cold nights. After marching 600 miles, Arnold and some other soldiers saw an opportunity to escape to a nearby small town near the Elbe River on April 12. They hid in abandoned buildings and the next morning flagged down a small American plane that was flying over. They were told to stay where they were because American troops would be marching through later that day. When they connected with the Americans, the first thing the soldiers did was throw those thin and sick prisoners of war cans of C-rations to eat. Eventually, they were flown to Le Harve, France, and went to nearby Camp Lucky Strike, where released prisoners of war were taken to regain their health. Arnold was among other North Dakota soldiers who then sailed with thousands of others to Newport News, VA, on a converted transport ship.

Following his Army discharge, Arnold returned home to farm with his father, who by then lived near White Earth, ND. He planted the crops and